



Motor Flusher "C"

Code 52.749.03

Designed for washing outboard engines Mercury/Mariner 4/5HP, made of turned brass.

OSCULATI





Motor flusher D

Washing system for outboard engines equipped with threaded connector. The system consists in a special threaded valve + snap fitting 36.189.02 The valve can be permanently installed on the outboard engine.

The valve can be permanently installed on the outboard.

Code	Description	
52.749.10	Kit for Johnson / Evinrude	
52.749.11	Kit for Mercury / Yamaha and all others	
		_









Accessories and spare parts for outboard

OSCULATI





Manual siphon pump

This siphon pump easily transfers any liquid (water, diesel, petrol, etc.) from a container to another preventing dirt and fatigue.

Place the pump into the container with the liquid and the end of its hose into the transfer container; take care to place the second container at a slightly lower level.

By ensuring that the second container is placed at a slightly lower level than the first, it will be sufficient to stir the pump in the liquid to allow it to rise up to the goose neck of the tube, at which point it will activate the transfer by "falling" into the receiving container.

To stop the flow, it will be sufficient to remove the pump from the liquid.

Made of copper and complete with 1.7 m of tubing. Does not require electricity, fast, safe, and clean.





Code	Net passage mm	Tube Ø mm	Flow I/min
52.739.00	14	15	10
52.739.01	18	19	15









Blue Bag thermo-welded water-proof engine cover

Designed to protect the foot of the **outboard motor** or **stern drive** from marine vegetation (silt, dog's teeth, coral, and other species) and from galvanic currents.

The foot cover can also be used as a container for the **freshwater rinse of the cooling circuit**, without airing the boat.

 $Assembly/d\bar{i}s assembly takes only a few moments and the robust fabric with double PVC coating ensures a long product lifespan.$

 $Version\,with\,\textbf{front}\,\textbf{recess}\,that\,allows\,for\,a\,better\,fit\,on\,the\,foot.$

Code	For engines Processing States of the Processin
52.757.01	Up to 80 HP outboard
52.757.02	Over 80 HP outboard + sterndrive units
52.757.03	Over 250 HP outboard + sterndrive units

OCEANSOUTH





New Oceansouth Propeller Protection

Made of high-resistance, UV-resistant polyester.

 $Padded \,with\, 6\text{-}mm\, polyure than e\, foam, reinforced\, seams\, and\, snap\, button\, fastening.$

 $Sturdy \, handle \, and \, non-slip \, interior \, to \, ensure \, ease \, and \, stability \, during \, transport.$

High-visibility color for increased safety during towing.

Code	Ømm
52.958.01	200
52.958.02	260
52.958.03	320
52.958.04	360
52.958.05	410
52.958.06	435 (double/twin)